#8/A

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: E. HEBERT et al.

Application No.: 09/274,015

Filed: March 22, 1999

MULTILAYER GOLF BALL WITH

A THIN THERMOSET OUTER LAYER

Group Art Onit: 3729

Examiner: P. Kim

Attorney Docket No.: 17#-745

## **AMENDMENT**

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

For:

In response to the Office Action dated January 5, 2000, please enter the following amendments and comments into the file of the above-identified application.

## **IN THE CLAIMS**

## Please amend the following claims:

1. (Amended) A golf ball comprising:

a core comprising:

a solid center made from a first rubber based material;

a solid <u>core</u> outer layer made from a second rubber based material having different physical properties from said first rubber based material;

a cover comprising:

an inner cover layer made from [an ionomer] <u>a</u> material having a first shore D hardness and having an outer diameter of at least 1.58 inches;

an outer cover layer made from a [thermoset] castable reactive liquid material having a second shore D hardness less than the first.

4/17/2000 SNOOTEN 00000001 161150 052/4VLT late Ref: 0000P801 59#(Amended) A golf ball comprising:

a core comprising:

a solid center made from a first rubber based material;

-VI.

AD

DC1 - 250034.1